Effective October 1, 2003  CLAIMS AS FILED - PART I  (Column 1) (Column 2)							ORD 1966 Sumber					
							ALL E	NTITY	/_ (	3		
TOTAL CLAIMS					10001111 2		PE [			OR SM	OTHER THAN SMALL ENTIT	
FOR		N	NUMBER FILED		NUMBER EXTRA		RATE	FEE		RATE		FEE
TOTAL CHARGEABLE CLAIMS		IMS	, minus 20=		*		SIC FEE	385.0	<sup>20</sup> 0	H BASIC	FEE	770.0
INDEPENDENT CLAIMS			minus 3 =				\$ 9=		0	R X\$1	8=	
MULTIPLE DEPENDENT CLAIM PE		AIM PRESE	RESENT			X43:		OR		X86	)= }=	<u> </u>
						] [,1	45≈ .		7	<b></b>	-	<u> </u>
CI AIMS AS A			ess than zero, enter "0" in column 2 MENDED - PART II			TO	TAL		OF			
	(Column	ገ 1} .	IDED - PART (Colum		<b>.</b>		· · ·		<b>_</b>	**		HAN
	REMAIN	NG	HIGHE	ST .	(Column 3	) SM	ALL E	NTITY	OR	SMA	LLEI	YTITY
Total Independe	AFTER AMENDMI	ENT Minus	PREVIOU PAID FO	JSLY	PRESENT EXTRA	RA	TE	ADDI- TIONAL FEE		RATE	= 1	ADDI- TONAL FEE
Independe		Minus	- 2	3	-/-	X\$	9≂		OR	X\$18	_  -	CEE
FIRST PRE	SENTATION O	F MULTIPLE	DEPENDENT C	2		X43	3=		OR	X86=	- -	
	(Column CLAIMS REMAININ AFTER		(Column HIGHES NUMBER	T	Column 3) PRESENT	+145 TO ADDIT.	TAL FEE	VDDI-	OR OR	+290= TOT/ ADDIT, FE	ĭ.E	
Total	AMENDME		PRÉVIOUS PAID FOI	ECY	EXTRA	RATI	Ė TI	ONAL FEE		RATE	TIC	DDI- DNAL
Independent		Minus	44	= =		X\$ 9:			OR	X\$18=	1-5	EE
FIRST PRESENTATION OF MULTI		MULTIPLE	DEPENDENT OL	AIM		X43=	1		OR	X86=	<del> </del>	
						+145=	I.		r	+290=		$\dashv$
	(Column 1)	<b>)</b>	<b>10</b> 1 =			ADDIT. FE	E		DR <sub>Ar</sub>	TOTAL DOIT. FEE		$\dashv$
	CLAIMS REMAINING AFTER AMENDMENT		(Column 2 HIGHEST NUMBER PRÉVIOUSL	Р	olumn 3) RÉSENT EXTRA	DATE		DI-	Г		AD	DI.
otal	*	Minus	PAID FOR			RATE		NAL EE	•	RATE	TIOI	NAL
ndependent		Minus	RAN RAN			X\$ 9=		0	R >	<b>(\$18=</b>		<u>.</u>
IRST PRESE	NTATION OF N	AULTIPLE D	EPENDENT CLA	IM	77	X43=	1	Oi		×86=		$\dashv$
ne entry in colui	mn 1 is less than i	the entry in co	Jumn 2. write in in	201	3.	+145=		OF	``	290=		+
IE MIDNACI M			Humn 2, write 'O' in HIS SPACE is less t HIS SPACE is less t or Independent) is t	ha - na		TOTAL ADDIT: FEE		OF	ADD	TOTAL IT. FEE		
10-875 /B/c: 10		·	,	= - 118414	an nonnoer 100	nua au (pe ab	propria	le box in d	olumn	1.		- 1